25X1

				8.	
R 161722Z FM NPIC TO AFSSO USAF	ti 1966 1.1.1.	R 16 17	35 <b>Z</b>		
TO AFSSO USAF		OUT5	7980		25X1
DIRNSA				1 6 MAR 1966	
CNO				DISTRIBUTION	25X1
AFSCC OPCE N				Cy No. Office	ľ
ZEM				File	2EV4
TOPSECRET		THE	FOLLOWING	ADMIN SEC BR	25X1
IS FROM THE CIA/IMAGER	Y ANALYSIS DIVISION. CIT	E CIA-P	143.	Pads	
ANALYSIS OF	CONFIRME	D THAT T	HE TYPE	III-D IFD	25X1
CONTROL SITE AT DIOUYAL	NNAYA ICBM COMPLEX DESIGN	ATED LAU	NCH SITE	F-I PSD	
				PSD-ICB	-
EXHIBITS MARKED DIFFERI	ENCES FROM TYPICAL CONTRO			4 IAD	
TYPE III-D LAUNCH GROUP	PS. IT IS BELIEVED THAT	THIS SIT	E WILL	5 PAG	
FUNCTION AS A COMMAND	CONTROL CENTER SERVING A	NUMBER C	F LAUNCH	DIAXX-4	
GROUPS. IN VIEW OF TH	IS, THE TATISHCHEVO ICBM	LAUNCH C	OMPLEX W	AS 7 DIA-AP	
RE-EXAMINED AND TATISH	CHEVO POSSIBLE LAUNCH SIT	E X-1 (E	IA DESIG	NATION	
	TED AT 51-41N 45-32E IS C			Advance Co	YQ(
SIMILAR TO OLOVYANNAYA	LAUNCH SITE F-1. ON				25 <b>X</b> 1
	CTION STAGE VI-A AND THE	CONTROL	FACILITY		
					25X1
IS IN STAGE IV-B.			BUILDING		207(1
BEEN CONSTRUCTED IN AN	EXCAVATION WHICH WILL PR	ESUMABLY	BE AT T	HE	
APEX OF AN "L" SHAPED	INTERFEROMETER. A PROBAB	LE ARCH-	ROOF BUI	LDING	
IS UNDER CONSTRUCTION	ALONG SIDE THIS EXCAVATION	N AND TH	REE LARG	E	
					25 <b>X</b> 1
					25X1
	電磁道 (東京人が2位置)		i saar	and the second of the second o	ZUKI
			سانوم افتاً استاماری چا عداد شهدان ش	and hom sampalej	

Approved For Release 2008/04/11 : CIA-RDP78B04558A001200030079-0

-2-

ADMINISTRATIVE-TYPE BUILDINGS AND TWO BARRACKS-TYPE BUILDINGS HAVE BEEN CONSTRUCTED NORTH-NORTHWEST OF THE SITE ADJACENT TO THE TRANSFER POINT. THE LOCATION OF THIS SITE BETWEEN LAUNCH GROUPS A AND B LEAVES LITTLE DOUBT THAT IT IS A SEPARATE ENTITY.

ALTHOUGH THERE IS NO FIRM EVIDENCE AS YET, UZHUR LAUNCH AREA S AND A SUSPECT EXCAVATION NEAR THE DOMBAROVSKIY ICBM COMPLEX TRANSFER POINT MAY PRESAGE A SIMILAR DEVELOPMENT AT THE TYPE III-C COMPLEXES.

LOIMI	I HI	FRESAGE	н	SIMILAN	DEVELOT MENT	n.	1 112	 	
∩B_1									

GP-1

TOPSECRET

-END OF MESSAGE-

25X1

25X1

25X1